

Cumberland Park
The City of West Lafayette

Parking

Locations	Non-Compliant Infraction		Compliant Remediation Procedure/Modification to Ensure Program Access	Criteria-ADAAG Architectural Barrier Removal Priorities						Supplemental Technical Information			
Locations	Identified Issue	ADAAG Specifications	Recommended Corrections	Priority #1	Priority # 2	Priority #3	Priority # 4	PROWAG	Recommended	Photo #	Conceptual Costs	Date to be corrected	Date Completed (Include Initials)
Parking Lot	1. There are 14 parking spaces of which one (1) is designated for handicap accessible. The parking space is 108" wide with a 65-1/2" wide access aisle. A parking sign with the international symbol of accessibility is provided but does not designate parking space as van accessible.	ADAAG 502	1. Install a sign acknowledging handicap accessible parking space is van accessible.										
Bench West of Parking Lot	1. A bench is located on the west side of the parking lot. A 36" min. wide by 48" long space provided for wheelchair companion seating located adjacent to one side of the bench does not exist.	ADAAG 802	1. Clear one side of the bench entirely. Install a paved 30" min. wide by 48" min. long space located on newly cleared side and connecting to the accessible route.										
From Accessible Parking Space to Shelter	1. Multiple gaps greater than a 1/2" exist throughout the accessible route connecting the parking lot to the shelter.	ADAAG 403, 302	1. Fill the gaps in with a rubber sealant ensuring gaps exceeding a 1/2" do not exist.										

Cumberland Park
The City of West Lafayette

Shelter & Picnic Area

Locations		Non-Compliant Infraction		Compliant Remediation Procedure/Modification to Ensure Program Access		Criteria-ADAAG Architectural Barrier Removal Priorities						Supplemental Technical Information			
Locations		Identified Issue	ADAAG Specifications	Recommended Corrections		Priority #1	Priority #2	Priority #3	Priority #4	PROWAG	Recommended	Photo #	Conceptual Costs	Date to be corrected	Date Completed (Include Initials)
		1. Multiple gaps greater than a 1/2" exist throughout walking surface within the shelter, mainly where concrete sections adjoin each other in the center of shelter. 2. The grill provided is stationary and does not swivel. The grill is mounted at a 45° angle. A 48" min. by 48" paved surface is not provided on all usable sides of the grill. 3. A trash receptacle exists in between the trail and southwest end of the shelter. A 21" wide section of vegetation exists in between the trail and the trash receptacle. A clear ground space of 30" min. wide by 48" min long is not provided on one side of trash receptacle. 4. A light switch is mounted at 48-1/2" AFF. The light switch is not in great condition. The switch is loose and does not turn on the light.	ADAAG 403, 302, 308, 309 AGODA 1011	1. Remove current rubber sealant and debris located within the gaps. Refill gaps with new sealant ensuring gaps greater than a 1/2" do not exist. 2. Replace existing grill with a new grill with the ability to swivel or add concrete to the current concrete surface ensuring a 48" min. wide by 48" clear maneuvering space on all usable sides or 3 sides of the grill. 3. Relocate the trash receptacle closer to the trail walking surface ensuring a clear ground space of 30" min. wide by 48" min. long is provided at the opening of trash receptacle. 4. Replace existing light switch with a new functioning light switch.		1	2, 3, 4								

Shelter & Picnic Area

Locations	Non-Compliant Infraction		Compliant Remediation Procedure/Modification to Ensure Program Access	Criteria-ADAAG Architectural Barrier Removal Priorities						Supplemental Technical Information			
Locations	Identified Issue	ADAAG Specifications	Recommended Corrections	Priority #1	Priority # 2	Priority #3	Priority # 4	PROWAG	Recommended	Photo #	Conceptual Costs	Date to be corrected	Date Completed (Include Initials)
Drinking Fountain	1. A gap greater than a 1/2" exists in between the concrete slab provided for the drinking fountains and the foundation of the shelter. A vertical rise greater than a 1/4" exists where the concrete slab of the drinking fountain has heaved away from the foundation to the shelter. The gap extends 6" below the surfaces grade. A 36" min. wide accessible route does not exist connecting the shelter to the side of drinking fountain provided for standing users. A clear 30" min. wide by 48" min. long space is not provided for a front or side approach to the side of fountain provided for standing users. The operable buttons require more than 5 lbs. of force to operate. The water flow trajectory for the fountain provided for wheelchair users does not project 4" min. high.	602	1. Redesign the area provided for the drinking fountains. Ensure new design allows for a clear front approach to the fountains 30" min. wide by 48" min. long on each side of the fountain. Ensure changes in level including gaps greater than a 1/2" and vertical rises exceeding a 1/4" do not exist. New design shall adjoin an accessible route connecting to both sides of the fountain. Adjust the operable controls ensuring the fountain will operate with 5 lbs. of force or less. Adjust the water pressure ensuring the water flow trajectory is 4" min. high.										